

**2015 Snohomish County Natural Hazards Mitigation Plan**

24-Oct-13

Partner Name: \_\_\_\_\_

Partner Organization: \_\_\_\_\_

<b>Hazards (Changes) Risk</b>		
<b>Ranking</b> 1. High 2. Medium 3. Low	<b>Cause</b>	<b>Hazards</b>
	Geologic	Avalanche
	Atmospheric	Climate Change
	Human caused	Dam Failure
	Geologic	Earthquake
	Atmospheric	Flooding
	Geologic	Landslide and Mass Movements
	Atmospheric	Severe Weather
	Geologic	Tsunami/Seiche
	Geologic	Volcano
	Atmospheric	Wildland Fire
<b>Hazard / Risk Ranking</b>		
		<b>Definition</b>
1	High	In your life-time hazard risk would very likely often impact larger community severely, and demand extensive effort (millions of dollars) to adapt/recover. Could change appearance of community.
2	Medium	In your life-time or that of your grandchildren hazard risk could impact larger community moderately (a few millions of dollars) and/or impact a select community(ies) greatly. Community could adapt/recover without changing overall appearance of community.
3	Low	In your life-time or that of you grandchildren hazard risk could disrupt larger community and / or a select community(ies) greatly. Community could adapt with little apparent community change.